XP-002246339

(C) FILE CAPLUS

- 1981:537325 NA

- 95:137325 DN

- Water-resistant gypsum composition TI

- Ube Industries, Ltd., Japan PA- Jpn. Kokai Tokkyo Koho, 3 pp. SO

CODEN: JKXXAF

- Patent DT

- Japanese LΑ

- C04B13/14 IC

- 58-3 (Cement and Concrete Products) CC

FAN.CNT 1

APPLICATION NO. DATE KIND DATE PATENT NO. 19790917 <--19810425 JP 1979-117932 Α JP56045857 PN 19830628 В

JP58030257B 19790917 - JP 1979-117932 PR

- Raw mixts. contg. .alpha.-CaSO4.0.5H2O (I), cement, and water are \mathbf{AB} mixed with alk. acrylic or vinyl acetate resin emulsion, molded, and cured. Thus, a raw mix contg. I 60, cement 40, and Melment 1 part was mixed with acrylic resin emulsion (resin content 50%, pH 8.4) 10 and water 20%, molded, and cured for 2 wk to obtain a test piece having bending strength 136 kg/cm2. When it was subjected to 40 wetting-drying cycles, its bending strength was 127 kg/cm2 and no cracks were formed.

gypsum cement acrylic polymer composite ST

IT Cement

(building materials, waterproof, contg. gypsum and acrylic polymers)

- Acrylic polymers, uses and miscellaneous IT

RL: USES (Uses)

(in waterproof building materials from gypsum and cement)

- Building materials IT

(waterproof, from gypsum and cement, with acrylic polymers)

- 13397-24-5, uses and miscellaneous IT

RL: USES (Uses)

(building materials, waterproof, contg. cement and acrylic polymers)